



**PROFESSIONAL ENGINEERING CERTIFICATION FOR
United States Department of the Interior
Bureau of Safety and Environmental Enforcement (BSEE)**

Operator: ATP Oil & Gas Corporation

Lease: OCS-G 24130

Area/Well: Mississippi Canyon 942 #2 ST01-BP00

I have reviewed the following documents and data, prepared by ATP Oil & Gas Corporation, for the subject well:

- Proposed Tieback Procedure
- Current Wellbore Schematic
- Proposed Wellbore Schematic

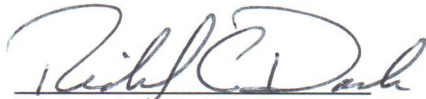
Based on the review of the above documents and data (collectively the "Criteria"):

I hereby certify the Criteria meets or exceeds industry engineering standards and regulatory requirements as set forth in **30 CFR Part 250 Oil and Gas and Sulphur Operations in the Outer Continental Shelf— Increased Safety Measures for Energy Development on the Outer Continental Shelf; Final Rule**, issued October 14, 2010.

I hereby certify that at least two independent tested barriers are planned across each flow path during well drilling operations, as per the requirements of **30 CFR Part 250.420 (a)(6) Oil and Gas and Sulphur Operations in the Outer Continental Shelf— Increased Safety Measures for Energy Development on the Outer Continental Shelf; Final Rule**, issued October 14, 2010.

I hereby certify that the casing dual mechanical barrier requirements referenced in **30 CFR Part 250.420 (b)(3) Oil and Gas and Sulphur Operations in the Outer Continental Shelf- Increased Safety Measures for Energy Development on the Outer Continental Shelf; Final Rule**, issued October 14, 2010 are met or exceeded by application of the Criteria.

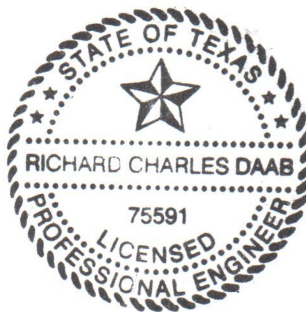
Sierra Engineering hereby certifies the submitted Criteria and subsequent design for BSEE permit purposes only.



Richard Charles Daab, P.E.
Senior Partner
Sierra Engineering
Professional Engineering No. 75591

December 1, 2011
Date

Seal



Sierra Engineering
F-5979